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[美国专利申请公开说明书20030072449 - Parallel data scrambler](#) - [[Translate this page](#)]

A **data scrambler** is capable of **scrambling** N bits of **data** in **parallel** using a ... least two **overlapping** swaths of N columns, wherein each **swath** may store the ...
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The **data** recorder can record the entire instrument **swath**, or image sections ... The twin CMGs are placed in a **parallel** arrangement where the gimbal axes are ...
 directory.eoportal.org/
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The windows are used to **scramble** the incident polarized radiation thereby making ... **Data** quantization. 12 bit. SST accuracy. better than 0.3 K. **Swath** width ...
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[Physical Changes to the Coast](#)

With a side-scan **swath** of approximately 200 metres (depending on water depth), tracks 150m apart create a 50m or 25% **overlap** of the previous **swath**, ...
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fMRI **Data** Analysis. Percentage **overlap** maps of functional areas ... the **overlap** generated by the "objects vs. **scrambled** objects". contrast, ie, the LOC. ...
 web.mit.edu/bcs/nklab/media/pdfs/HBM2006.pdf - [Similar pages](#)

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Yellow indicates the **overlap**. between grasping and reaching **data**. Purple indicates **overlap**. between reaching and grasping and intact-**scrambled** ...
 www.indiana.edu/~iung/fmriPapers/ Culham_2003_EBR_grasping.pdf - [Similar pages](#)

[\[PDF\] SCIAMACHY Level1 **data**: Calibration concept and in-flight calibration](#)

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typical ground pixel size is 32 km×60 km at a full **swath** width of 960 km ... to short wavelengths to avoid spatial aliasing in the **overlap** of channel 1 and ...
 www.copernicus.org/EGU/ acp/acpd/5/8925/acpd-5-8925_p.pdf - [Similar pages](#)

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40 km * 40 km (960 km **swath** and integration time of 0.1875 s). 40 km * 5 km (for polarisation monitoring). **Data** rate. 400 kbit/s. (GOME-1: 40 kbit/s) ...
 esamultimedia.esa.int/docs/metop/BolognaGome.pdf - [Similar pages](#)

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40 km x 40 km (960 km **swath** and integration time of 0.1875 s). 40 km x 5 km (for



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» Key

IEEE JNL IEEE Journal or Magazine

IEE JNL IEE Journal or Magazine

IEEE CNF IEEE Conference Proceeding

IEE CNF IEE Conference Proceeding

IEEE STD IEEE Standard

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- ☐ 1. **Synchronization of shift register generators in general distributed sample**
Seok Chang Kim; Byeong Gi Lee;
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Volume 45, Issue 10, Oct. 1997 Page(s):1253 - 1259
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